FRA-REGION II

U.S. ENVIRONMENTAL PROTECTION AGENCY CREGION 11 & POLLUTION REPORT REMINER RECEIVED AND REPORT REPOR

DATE: Malech MR3 13 19879 37

Region II

Response & Prevention Branch

Edison, NJ 08837

(201) 548-8730 - Commercial and

FTS 24-Hour Emergency IO: C. Daggett, EPA

S. Luftig, EPA

F. Rubel, EPA

J. Marshall, EPA

ERD, Washington (E-MAIL)

J. Czapor, EPA
G. Zachos, EPA
B. Sprague, EPA
J. Trela, NJDEP
A. Cavalier, NJDEP

A. Zach, City of Newark

TAT

POLREP NO.:

Two (2)

INCIDENT NAME:

Arkansas Company

SITE/SPILL NO.: '

T9

POLLUTANT:

Textile chemicals and intermediates

CLASSIFICATION:

Major

SOURCE:

Abandoned chemical company

LOCATION:

Newark, NJ

AMOUNT:

To be determined

WATER BODY:

None

1. SITUATION:

A. The Arkansas Company produced textile and other specialty chemicals at this site until it was abandoned in 1985. Abandoned on this site are a two-story office/laboratory building, a machine shop, a four-story chemical process building, a boiler room/storage building, and two sheds. About 1000 drums and several thousand small containers of chemicals exist in the buildings on-site. Approximately 100 storage tanks and process vessels contain unknown quantities of materials.

2. ACTION TAKEN:

- A. On March 4 5, 1987, the field phase of the preliminary assessment for removal action was performed. The buildings were surveyed for explosive vapors, oxygen deficiency and gross contamination. General inventories were taken to determine cleanup methodologies and associated cost estimates.
- B. Many chemical spills from drums, tanks and process vessels were discovered in the main processing building. Two dead dogs were found behind this building. Dog paw prints were observed in the spill areas.

- C. Entry into the basement of the laboratory building was not possible, since it contains approximately four feet of water. The Passaic Valley Sewerage Commission (PVSC) was contacted regarding procedures for approval to pump the water into the municipal sewer system.
- D. The roof of the office section of the laboratory building requires repair. The City of Newark has agreed to do the repair.

3. FUTURE PLANS AND RECOMMENDATIONS:

- A. An Action Memorandum will follow.
- B. On March 18, 1987, EPA/TAT will sample water in the lab basement. Per PVSC, the water must be analyzed for priority pollutants in order to obtain approval to discharge the water to the municipal sewer system.
- C. Also on March 18, 1987, EPA/TAT will video tape the site.
- D. The City of Newark will repair the lab roof.
- E. EPA will continue to provide 24-hr site security.

4. FINANCIAL ACCOUNTING:

A.		Project Ceiling Authorized under ited Request for Site Security	\$	35,000
В.	Mitigation Contracts Ceiling			29,580
C.	Expending.	ditures for Mitigation Contracts Amount obligated to ERCS contractor for Delivery Order # 6893-02-073 (DCN KCS-361)		20,000
	1.b.	Estimated expenditures as of March 13, 1987		17,900
	1.c.	Balance remaining		2,100
D.	Unobligated Balance Remaining			9,580
E.	Estimate of Total Expenditures to Date for all Mitigation Contracts			17,900
F.		Extramural Costs TAT salary/travel		1,500
G.		mural Costs EPA salary/travel		1,750

Total Expenditures Percent of Total Project Ceiling Η. \$ 21,150 60 % Percent of \$1 Million 2.1 %

FURTHER

FINAL POLREP____

POLREPS FORTHCOMING_2

SUBMITTED BY

Tom Kady, OSC Response and Prevention Branch

Date Released 3